MINI PROJECT (II) PROJECT REPORT

**On**

**ONLINE FRUITS AND VEGETABLES STORE(VEGEFOODS)**

**Submitted by**

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## GLA University MATHURA-281406, INDIA 2020

# CERTIFICATE

This is to certify that the project work titled **“Online Fruits and Vegetables Store (VEGEFOODS)”**

**Done by**

Heena Motiyani Meetanshi Gupta Megha Agarwal

Students of **GLA University**, Mathura (UP) has completed the project work successfully as a part of course curriculum.

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**Declaration**

We hereby declare that the work which is being presented in the project **“**Online Fruits and Vegetables Store (VEGEFOODS)**”,** in partial fulfillment of the requirements for the project, is an authentic record of our own work carried under the supervision of “Mr. Neeraj Khanna”.

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**MINI PROJECT – II**

**(2019-20)**

**ONLINE FRUIT STORE**

**SYNOPSIS**



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**About the Project:**

In this project we will create a web application (it is an online fruit ordering system). In computing, a web application or web app  is a [client–server](https://en.wikipedia.org/wiki/Client%E2%80%93server_model) [computer program](https://en.wikipedia.org/wiki/Computer_program) that the client (including the user interface and client-side logic) runs in a web browser. Common web applications include [webmail](https://en.wikipedia.org/wiki/Webmail), [online retail sales](https://en.wikipedia.org/wiki/Online_shopping), [online banking](https://en.wikipedia.org/wiki/Online_banking), and auctions. The type of web application architecture depends on how the application logic is distributed among the client and server sides. The online fruit ordering system can be defined as a simple and convenient way for customers to purchase food online and they can also check the freshness of different fruits. The system for online fruit ordering is completely safe, easy and secure.

**Motivation:**

Nowadays people do not have time to go to market to buy fruits, rather they prefer online ordering. In markets there are lot of fruits which are not fresh and sometimes customers our unable to differentiate between the rotten and the fresh fruits due to this they are forced to buy the rotten fruits. By considering this problem, we are going to design a web application that will help the customers to find whether the fruit is fresh or not. It allows the customers to pay cash on receiving the fruits at their door step.

**Future prospects:**

This project will result in a web application which will reduce the manual work for classifying the fruits as fresh or rotten in factories where fruits are in bulk, managing the item category, customers, delivery addresses. The system also allows to quickly and easily manage an online menu which customers can browse and use to place orders with just a click.

**Intended Outcome:**

An online fruit ordering web application.

**Hardware Requirements:**

* Personal Computer with minimum 2 GB RAM.

**Software Requirements:**

* Brackets
* PyCharm
* Web browser-internet explorer, Google chrome etc.
* Hyper text mark-up language (HTML), cascading style sheets (CSS), JavaScript
* Python

## ACKNOWLEDGEMENT

We would like to express our sincere gratitude to our mentor **Mr. Neeraj Khanna, Technical Trainer, Dept. of CEA** for providing the guidance on this project. We deeply respect our Trainer for his vast knowledge, numerous suggestions, and strong passion to complete this project. Valuable discussions with him not only made our work smooth but also encouraged us to think more professionally in the field of research.

After doing this project we can confidently say that this experience has not only enriched us with technical knowledge but also has unparsed the maturity of thought and vision. The attributes required being a successful professional.

We are also thankful to all teaching and non-teaching staff for their support and cooperation.

## ABSTRACT

A website is a collection of related network web resources, such as web pages, multimedia content. This project includes creation of GUI and database connected to it. The name of our website is VEGEFOODS and contains pages like home, about, contact us, etc. The home page contains images of fruits, vegetables and juice products. The Front end (GUI) basically made up of HTML, CSS, JavaScript and Bootstrap. **Hypertext Markup Language** (**HTML**) is the standard [markup language](https://en.wikipedia.org/wiki/Markup_language) for documents designed to be displayed in a [web browser](https://en.wikipedia.org/wiki/Web_browser). It can be assisted by technologies such as [**Cascading Style Sheets**](https://en.wikipedia.org/wiki/Cascading_Style_Sheets) **(CSS)** and [scriptinglanguages](https://en.wikipedia.org/wiki/Scripting_language) such as [JavaScript](https://en.wikipedia.org/wiki/JavaScript) and framework like bootstrap. JavaScript, often abbreviated as JS, is a programming language that conforms to the ECMAScript specification. JavaScript is high-level, often just-in-time compiled, and multi-paradigm. It has curly-bracket syntax, dynamic typing, prototype-based object-orientation, and first-class functions.

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**CHAPTER 1**

**INTRODUCTION**

## Website

A **website or web site** is a collection of related network web resources, such as web pages, multimedia content, which are typically identified with a common domain name. Notable examples are wikipedia.org, google.com, and amazon.com.

Websites can be accessed via a public Internet Protocol (IP) network, such as the Internet, or a private local area network (LAN), by a uniform resource locator (URL) that identifies the site.

Websites can have many functions and can be used in various fashions; a website can be a [personal website,](https://en.wikipedia.org/wiki/Personal_website) a corporate website for a company, a government website, an organization website, etc. Websites are typically dedicated to a particular topic or purpose, ranging from entertainment and [social networking](https://en.wikipedia.org/wiki/Social_networking) to providing news and education. All publicly accessible websites collectively constitute the [World Wide Web,](https://en.wikipedia.org/wiki/World_Wide_Web) while private websites, such as a company's website for its employees, are typically part of an[intranet](https://en.wikipedia.org/wiki/Intranet).

## HTML

It is developed by Tim Berners-Lee in 1990, HTML is short for Hypertext Markup Language. HTML is used to create electronic documents (called pages) that are displayed on the World Wide Web. Without HTML, a browser would not know how to display text as elements or load images or other elements.

Hypertext Markup Language is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such asJavaScript.

One of the useful aspects of HTML is, it can embed programs written in a scripting language like JavaScript, which is responsible for affecting the behavior and content of webpages.

As HTML is completely text-based, an HTML file can be edited simply by opening it up in a program such as Notepad++, Vi or Emacs. Any text editor can be used to create or edit a

HTML file and, so long as the file is created with an .html extension, any web browser, such as Chrome or Firefox, will be capable of displaying the file as a webpage.

HTML is used to create web pages, but does experience limitations when it comes to fully responsive components. Therefore, HTML should only be used to add text elements and structure them within a page. For more complex features, HTML can be combined with cascading style sheets ([CSS](https://www.theserverside.com/definition/cascading-style-sheet-CSS)) and JavaScript ([JS](https://www.theserverside.com/definition/JavaScript)).

An HTML file can link to a cascading style sheet or JS file, which will contain information about which colors to use, which fonts to use and other HTML element rendering information. JavaScript also allows developers to include more dynamic functionality, such as pop-ups and photo sliders, in a web page.

HTML5 is a [software solution stack](https://en.wikipedia.org/wiki/Solution_stack) that defines the properties and behaviors of [web page](https://en.wikipedia.org/wiki/Web_page)[content](https://en.wikipedia.org/wiki/Web_content) by implementing a [markup](https://en.wikipedia.org/wiki/Markup_language) based [pattern](https://en.wikipedia.org/wiki/Software_design_pattern) to it.

HTML5 is the fifth and current major version of [HTML,](https://en.wikipedia.org/wiki/HTML) and subsumes [XHTML.](https://en.wikipedia.org/wiki/XHTML) The current standard, the HTML Living Standard is developed by [WHATWG,](https://en.wikipedia.org/wiki/WHATWG) which is made up of the major browser vendors ([Apple,](https://en.wikipedia.org/wiki/Apple_Inc) Google, [Mozilla,](https://en.wikipedia.org/wiki/Mozilla) and [Microsoft](https://en.wikipedia.org/wiki/Microsoft)), with the Living Standard also existing in an a bridged version.

HTML5 was first released in public-facing form on 22 January 2008, Its goals were to improve the language with support for the latest multimedia and other new features; to keep the language both easily readable by humans and consistently understood by computers and devices such as [web browsers](https://en.wikipedia.org/wiki/Web_browser), [parsers](https://en.wikipedia.org/wiki/Parsing), etc.

Many new [syntactic](https://en.wikipedia.org/wiki/Syntax_(programming_languages)) features are included. To natively include and handle [multimedia](https://en.wikipedia.org/wiki/Multimedia) and [graphical](https://en.wikipedia.org/wiki/2D_computer_graphics) content, the new [<video>,](https://en.wikipedia.org/wiki/HTML5_video)[<audio>](https://en.wikipedia.org/wiki/HTML5_Audio) and [<canvas>](https://en.wikipedia.org/wiki/Canvas_element)[elements](https://en.wikipedia.org/wiki/HTML_element) were added, and support for scalable vector graphics ([SVG](https://en.wikipedia.org/wiki/Scalable_Vector_Graphics)) content and [MathML](https://en.wikipedia.org/wiki/MathML) for mathematical formulas. To enrich the [semantic](https://en.wikipedia.org/wiki/Semantic_Web) content of documents, new page structure elements such as <main>, <section>, [<article>,](https://en.wikipedia.org/wiki/Article_element_(HTML5))<header>, <footer>, <aside>, <nav>, and <figure> are added. New [attributes](https://en.wikipedia.org/wiki/HTML_attribute) are introduced, some elements and attributes have been removed, and others such as <a>, <cite>, and <menu> have been changed, redefined, or standardiz

## CASCADING STYLESHEETS

Cascading Style Sheets (CSS) is a [stylesheet](https://developer.mozilla.org/en-US/docs/DOM/stylesheet) language used to describe the presentation of a document written in [HTML](https://developer.mozilla.org/en-US/docs/Web/HTML) or [XML](https://developer.mozilla.org/en-US/docs/XML_introduction) (including XML dialects such as [SVG,](https://developer.mozilla.org/en-US/docs/Web/SVG)[MathML](https://developer.mozilla.org/en-US/docs/Web/MathML) or [XHTML](https://developer.mozilla.org/en-US/docs/Glossary/XHTML)). CSS describes how elements should be rendered on screen, on paper, in speech, or on other media. It is one of the core languages of the open Web and is standardized across Web browsers according to the [W3C specification.](http://w3.org/Style/CSS/#specs) Developed in levels, CSS1 is now obsolete, CSS2.1 is a recommendation, and [CSS3,](https://developer.mozilla.org/en-US/docs/Web/CSS/CSS3) now split into smaller modules, is progressing on the standardization track.

CSS (Cascading Style Sheets) is used to style and lay out web pages — for example, to alter the font, color, size, and spacing of your content, split it into multiple columns, or add animations and other decorativefeatures.

In this project we have use the latest version of CSS that is CSS3.

The main **difference between CSS and CSS3** is that **CSS3** has modules.**CSS** is the basic version and it does not support responsive design. **CSS3**, on the other hand, is the latest version and supports responsive design. **CSS** cannot be split into modules but **CSS3** can be split in modules

Cascading Style Sheets (CSS) is a style sheet language used for describing the look and formatting of a document written in a markup language. CSS3 is a latest standard of CSS earlier versions (CSS2). The main difference between css2 and css3 is follows −

* + - Media Queries
    - Namespaces
    - Selectors Level3
    - Color

## Types of Cascading Style Sheets(CSS)

* + - * **InlineCSS**

For Inline CSS every style content is in HTML elements. It is used for a limited section. Whenever our requirements are very small, we can use inline CSS. It will affect only single elements. In HTML we require that various HTML tag's views are different so then we use inline Cascading Style Sheets. There is disadvantage of inline Cascading Style Sheets. It must be specified on every HTML tag. There is a lot of time consumed by that and it is not the best practice for a good programmer and the code will be quite large and very complex.

## Internal CSS

In internal CSS the style of CSS is specified in the <head> section. This is internal CSS; it affects all the elements in the body section. Internal CSS is used in the condition when we want a style to be used in the complete HTML body. For that we can use style in the head tag.

This style performs an action in the entire HTML body.

## External CSS

In External CSS we create a .CSS file and use it in our HTML page as per our requirements. Generally external Cascading Style Sheets are used whenever we have many HTML attributes and we can use them as required; there is no need to rewrite the CSS style again and again in a complete body of HTML that inherits the property of the CSS file. There are two ways to create a CSS file. The first is to write the CSS code in Notepad and save it as a .CSS file, the second one is to directly add the style sheet in our Solution Explorer and direct Visual Studio to use it on our HTML page

## Java Script

## JavaScript (often abbreviated as JS, is a [high-level,](https://en.wikipedia.org/wiki/High-level_programming_language) [interpreted](https://en.wikipedia.org/wiki/Interpreted_language) [scripting language](https://en.wikipedia.org/wiki/Scripting_language) that conforms to the [ECMAScript](https://en.wikipedia.org/wiki/ECMAScript) specification. JavaScript has [curly-bracket syntax,](https://en.wikipedia.org/wiki/List_of_programming_languages_by_type#Curly-bracket_languages) [dynamic typing,](https://en.wikipedia.org/wiki/Dynamic_typing) [prototype-based](https://en.wikipedia.org/wiki/Prototype-based_programming) [object-orientation,](https://en.wikipedia.org/wiki/Object-oriented_programming) and [first-class functions.](https://en.wikipedia.org/wiki/First-class_function)

## Alongside [HTML](https://en.wikipedia.org/wiki/HTML) and [CSS,](https://en.wikipedia.org/wiki/CSS) JavaScript is one of the core technologies of the [World Wide Web.](https://en.wikipedia.org/wiki/World_Wide_Web) JavaScript enables interactive [web pages](https://en.wikipedia.org/wiki/Web_page) and is an essential part of [web applications.](https://en.wikipedia.org/wiki/Web_application) The vast majority of [websites](https://en.wikipedia.org/wiki/Website) use it and major [web browsers](https://en.wikipedia.org/wiki/Web_browser) have a dedicated [JavaScript engine](https://en.wikipedia.org/wiki/JavaScript_engine) to execute it.

## As a multi-paradigm language, JavaScript supports [event-driven,](https://en.wikipedia.org/wiki/Event-driven_programming) [functional,](https://en.wikipedia.org/wiki/Functional_programming) and [imperative](https://en.wikipedia.org/wiki/Imperative_programming) (including [object-oriented](https://en.wikipedia.org/wiki/Object-oriented_programming) and [prototype-based](https://en.wikipedia.org/wiki/Prototype-based_programming)) [programming styles.](https://en.wikipedia.org/wiki/Programming_paradigm) It has [APIs](https://en.wikipedia.org/wiki/Application_programming_interface) for working with text, [arrays,](https://en.wikipedia.org/wiki/Array_data_type) dates, [regular expressions,](https://en.wikipedia.org/wiki/Regular_expression) and the [DOM,](https://en.wikipedia.org/wiki/Document_Object_Model) but the language itself does not include any [I/O,](https://en.wikipedia.org/wiki/Input/output) such as [networking,](https://en.wikipedia.org/wiki/Computer_network) [storage,](https://en.wikipedia.org/wiki/Data_storage) or [graphics](https://en.wikipedia.org/wiki/Computer_graphics) facilities. It relies upon the host environment in which it is embedded to provide these features.

## Initially only implemented [client-side](https://en.wikipedia.org/wiki/Client-side) in web browsers, JavaScript engines are now embedded in many other types of host software, including [server-side](https://en.wikipedia.org/wiki/Server-side) in web servers and databases, and in non-web programs such as word processors and [PDF](https://en.wikipedia.org/wiki/Portable_Document_Format) software, and in runtime environments that make JavaScript available for writing mobile and desktop applications, including desktop widgets.

## The terms [*Vanilla*](https://en.wikipedia.org/wiki/Vanilla_software) *JavaScript* and *Vanilla JS* refer to JavaScript not extended by any frameworks or additional libraries. Scripts written in Vanilla JS are plain JavaScript code.

## Although there are similarities between JavaScript and [Java,](https://en.wikipedia.org/wiki/Java_(programming_language)) including language name, [syntax,](https://en.wikipedia.org/wiki/Syntax_(programming_languages)) and respective [standard libraries,](https://en.wikipedia.org/wiki/Standard_library) the two languages are distinct and differ greatly in design. JavaScript was influenced by programming languages such as [Self](https://en.wikipedia.org/wiki/Self_(programming_language)) and [Scheme.](https://en.wikipedia.org/wiki/Scheme_(programming_language)) The [JSON](https://en.wikipedia.org/wiki/JSON) [serialization](https://en.wikipedia.org/wiki/Serialization) format, used to store [data structures](https://en.wikipedia.org/wiki/Data_structure) in [files](https://en.wikipedia.org/wiki/Computer_file) or transmit them across [networks](https://en.wikipedia.org/wiki/Computer_network), is based on JavaScript.

## Bootstrap

**Bootstrap** is a [free and open-source](https://en.wikipedia.org/wiki/Free_and_open-source) [CSS framework](https://en.wikipedia.org/wiki/CSS_framework) directed at responsive, mobile-first [front-end web development.](https://en.wikipedia.org/wiki/Front-end_web_development) It contains [CSS](https://en.wikipedia.org/wiki/CSS)- and (optionally) [JavaScript](https://en.wikipedia.org/wiki/JavaScript)-based design templates for [typography,](https://en.wikipedia.org/wiki/Web_design#Typography) [forms,](https://en.wikipedia.org/wiki/Form_(HTML)) [buttons,](https://en.wikipedia.org/wiki/Button_(computing)#HTML) [navigation](https://en.wikipedia.org/wiki/Web_navigation#Local_website_navigation) and other interface components.

Bootstrap is the sixth-most-starred project on [GitHub,](https://en.wikipedia.org/wiki/GitHub) with more than 135,000 stars, behind [free Code Camp](https://en.wikipedia.org/wiki/FreeCodeCamp) (almost 307,000 stars) and marginally behind [Vue.js](https://en.wikipedia.org/wiki/Vue.js) framework. According to [Alexa Rank,](https://en.wikipedia.org/wiki/Alexa_Internet) Bootstrap getbootstrap.com is in the top-2000 in US while vuejs.org is in top- 7000 in US.

Bootstrap is a web framework that focuses on simplifying the development of informative web pages (as opposed to [web apps](https://en.wikipedia.org/wiki/Web_Apps)). The primary purpose of adding it to a web project is to apply Bootstrap's choices of color, size, font and layout to that project. As such, the primary factor is whether the developers in charge find those choices to their liking. Once added to a project, Bootstrap provides basic style definitions for all [HTML elements](https://en.wikipedia.org/wiki/HTML_element). The result is a uniform appearance for prose, tables and form elements across [web browsers](https://en.wikipedia.org/wiki/Web_browser). In addition, developers can take advantage of CSS classes defined in Bootstrap to further customize the appearance of their contents. For example, Bootstrap has provisioned for light- and dark- colored tables, page headings, more prominent pull quotes, and text with a highlight.

Bootstrap also comes with several JavaScript components in the form of [jQuery](https://en.wikipedia.org/wiki/JQuery) plugins. They provide additional user interface elements such as [dialog boxes,](https://en.wikipedia.org/wiki/Dialog_box) [tooltips,](https://en.wikipedia.org/wiki/Tooltip) and carousels. Each Bootstrap component consists of an HTML structure, CSS declarations, and in some cases accompanying JavaScript code. They also extend the functionality of some existing interface elements, including for example an auto-complete function for input fields.

The most prominent components of Bootstrap are its layout components, as they affect an entire web page. The basic layout component is called "Container", as every other element in the page is placed in it. Developers can choose between a fixed-width container and a fluid- width container.

## Brackets

## Brackets is a source code editor with a primary focus on web development. Brackets is cross- platform, available for macOS, Windows, and most Linux distributions. The main purpose of brackets is its live HTML, CSS and JavaScript editing functionality.

Brackets provides several features including:

* + - Quick Edit
    - Quick Docs
    - Live Preview
    - JS Lint
    - LESS support
    - Opensource
    - Extensibility

## Objective

## The main objective of this project is to create an attractive GUI with database connectivity using front end scripting languages and frameworks like HTML, CSS, JavaScript, Bootstrap.

# CHAPTER 2

## SOFTWARE REQUIREMENT ANALYSIS

## Modules Description

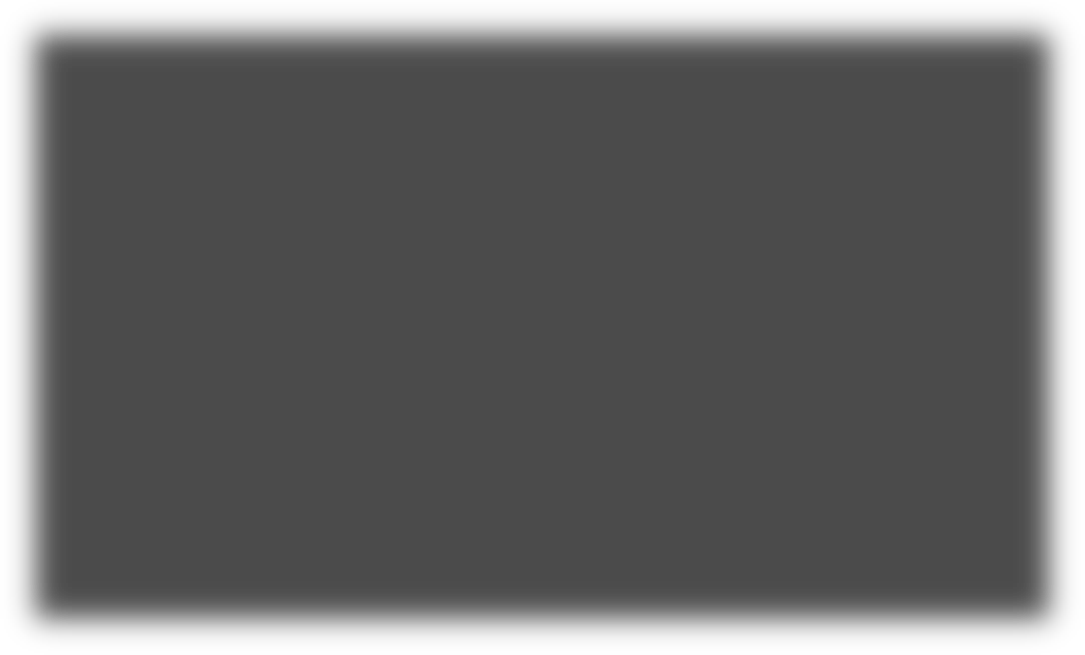
The modules involved in developing the project are:

* + 1. **Creating a basic HTML skeleton:** In this module we will create a basic HTML skeleton using brackets editor. The basic HTML tags are <HTML>, <TITLE>, <HEAD>, <BODY> tags, etc.
    2. **Creating a navigation bar using bootstrap classes:** The module includes developing a responsive navigation bar using bootstrap. The navigation bar consists of Home, Shop, About, Contact links to respective web pages. We have used internal linking in it.
    3. **Creating an Image Slider:** In this module we created a slider using JavaScript. There are many pictures in this slider which would automatically move at a time period of 4s and that is obtained using transition property used in CSS. The width of the images is set to 100% to cover the whole window size.
    4. **Creating Different Cards:** The cards contain the images of Vegetables, Fruits, Fruit Juices, Dry Fruits, etc. The cards are built using HTML, CSS and bootstrap to make them responsive. First in a div tag having class as card an image is added, a second div is inserted in this div tag for the name. Bootstrap adjust the cards according to the size of window i.e. on a large and medium screen the user can see all the cards, on small screen such as mobile devices one card is displayed to the user at a time.
    5. **Social icons:** The social icons are created by importing the icons of various social media app like youtube, facebook, twitter and instagram and styled by using css. The animation named aaa is also applied on theseicons.

# CHAPTER 3

## IMPLEMENTATION AND USER INTERFACE

* 1. **Basic HTML Skeleton code written in text editor:**

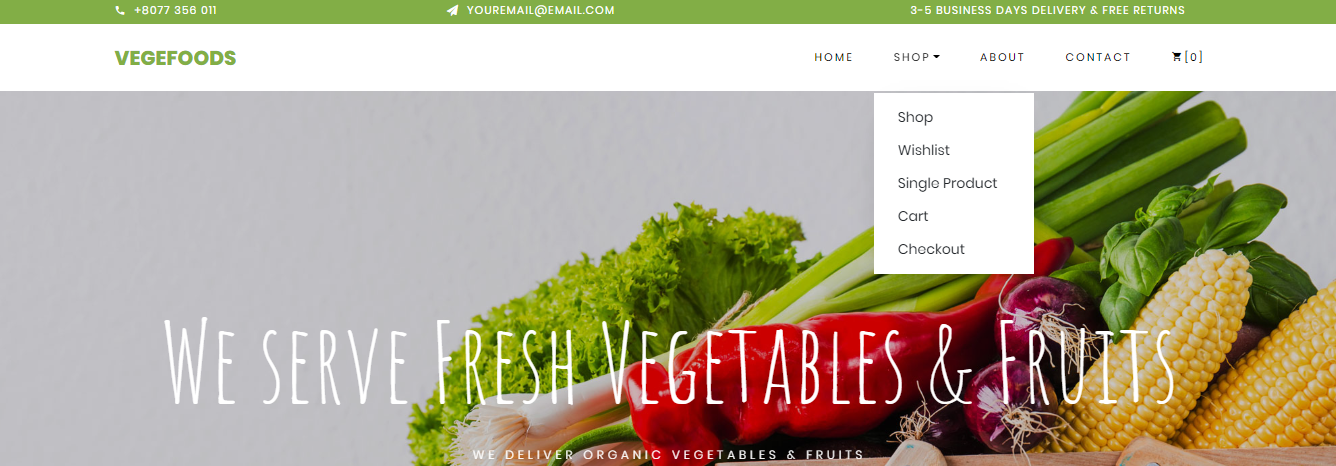


**Fig. 3.1.1 HTML Skeleton**

* 1. **Navigation Bar:**

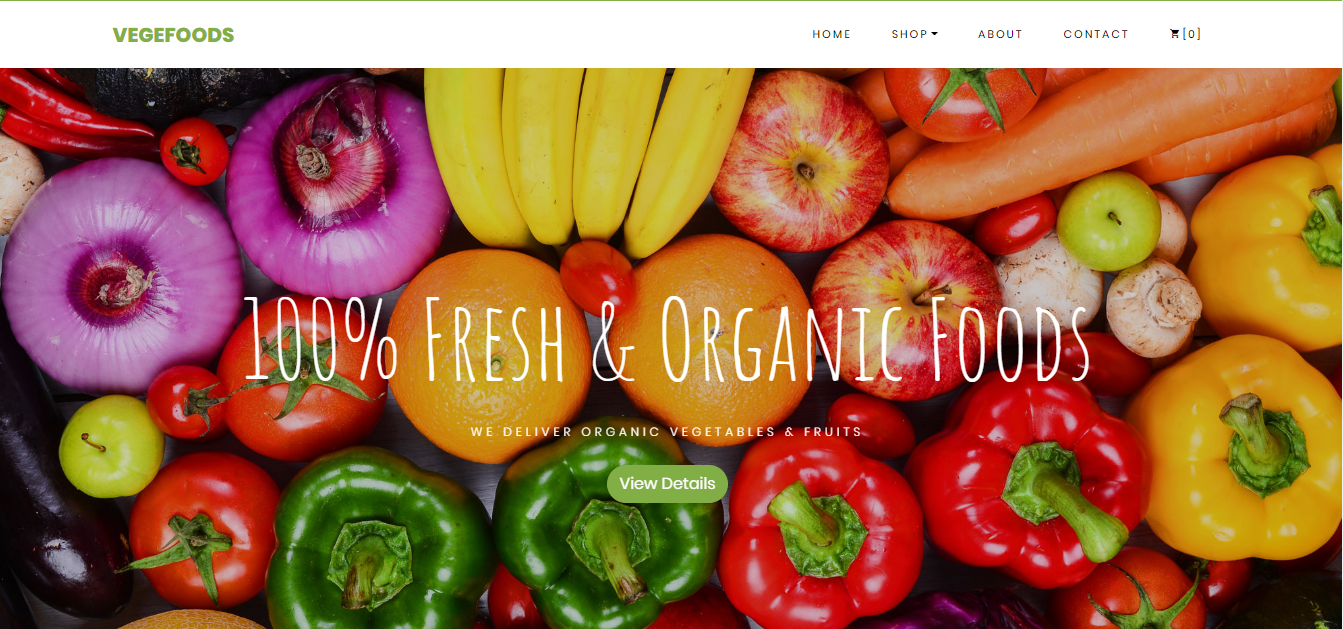


**Fig. 3.2.1 Navigation Bar**

****

**Fig. 3.2.2 Navigation Bar (Responsive)**

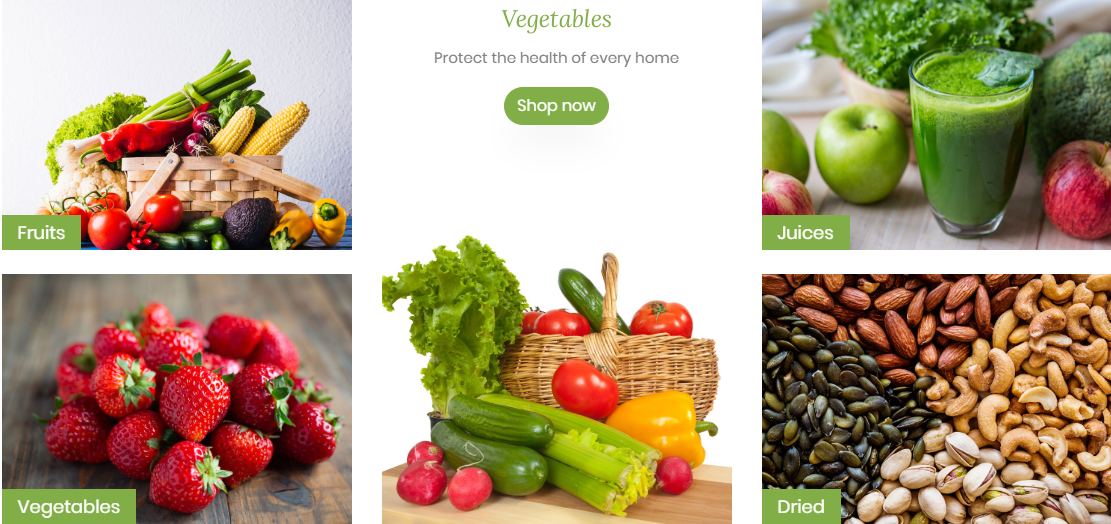
* 1. **Home Page**

****



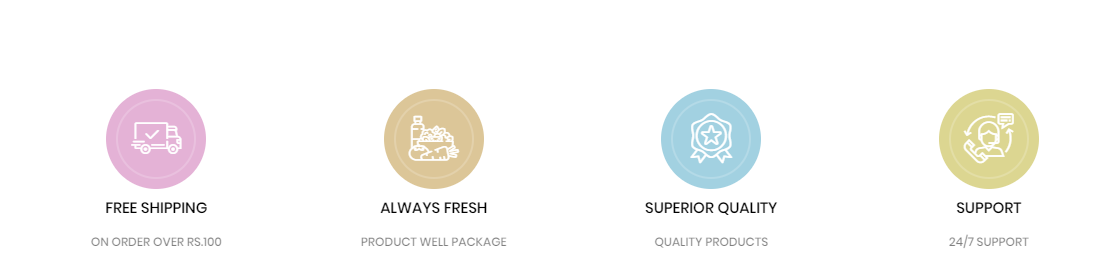
**Fig. 3.3.1 Home Page**

**3.4 Items Category**



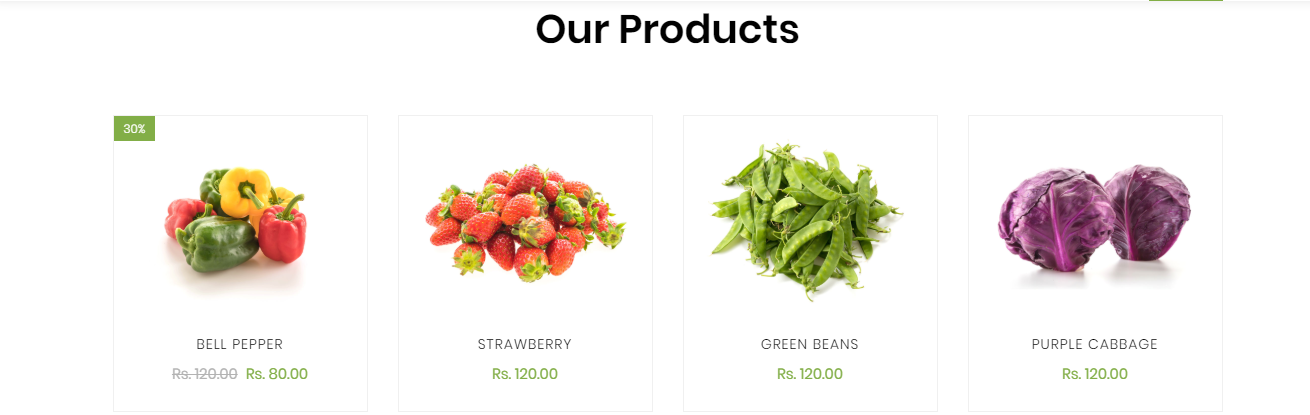
**Fig. 3.4.1 Items Category**

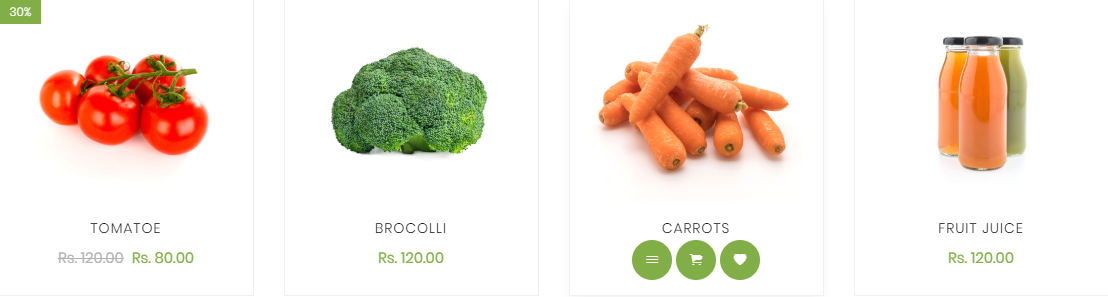
**3.5 Features**

****

**Fig 3.5.1 Features**

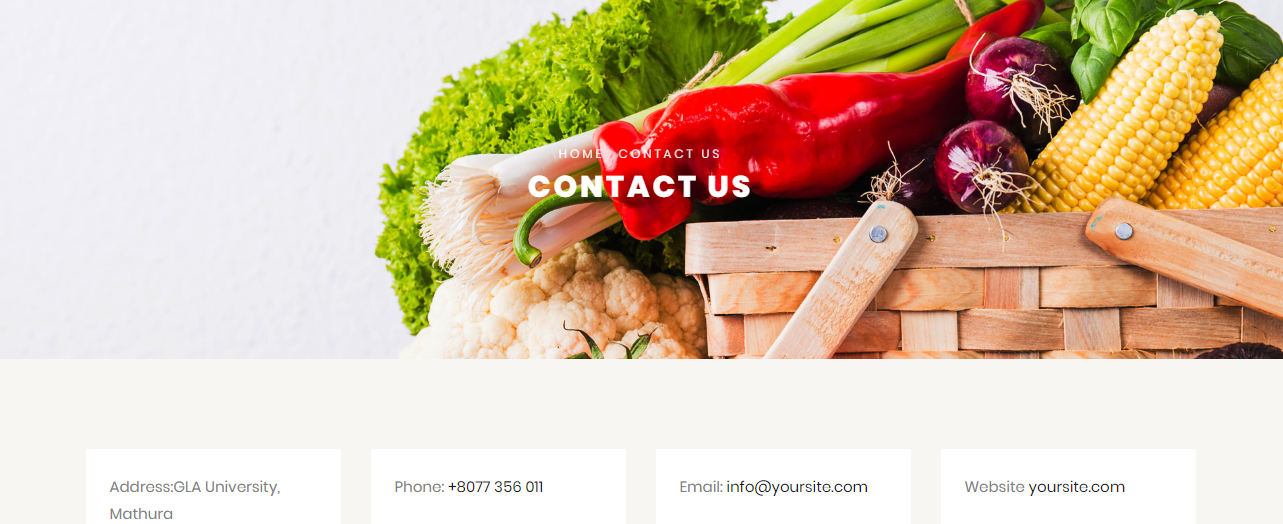
**3.6 Items Cards:**

****

****

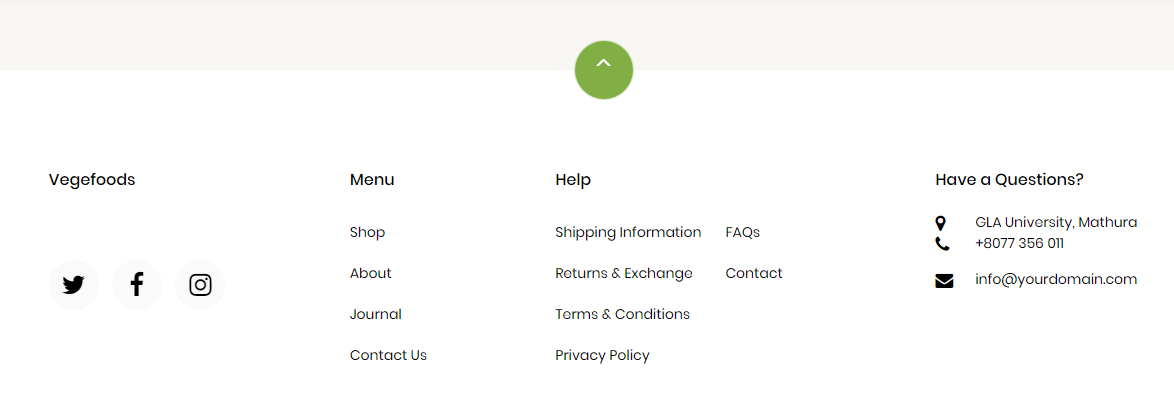
**Fig. 3.6.1 Items Cards**

* 1. **Contact Details Section:**

****

**3.7.1 Contact Details**

**3.8 Complete Footer section**

****

**Fig. 3.8.1 Complete Footer section**

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* <https://www.w3schools.com/html/default.asp>
* https://fonts.google.com/
* https://fontawesome.com/

### FoodNinjas UserInterface